

STD35 User Manual

Revision 2.0





Important information

This technical description contains important information to start up and use the STD35 device. Read it carefully before you start working with the STD35.

The warranty will be void should damage occur to the device due to non-compliance with these instructions. We cannot accept any responsibility for any loss resulting from this non-compliant use.

We cannot be held responsible for material loss or personal injury that is due to incompetent use or non-compliance with the safety instructions. The warranty will be void in such circumstances.

The STD35 contains highly integrated components which can be damaged by electrostatic discharge if the user would open the housing.

CEP preserves the right to change the included information without notice and doesn't take responsibility for errors in the document and/or missing information.



Therefore only touch the STD35 on the housing or connectors and avoid touching the components on the board.

Safety Instructions



When using products which are exposed to electric voltage the valid VDE-regulations have to be observed. Especially VDE 0100, VDE 0550/0551, VDE 0700, VDE 0711 and VDE 0860 are applicable.

- All wiring work has to be done in a voltage free state only
- All cables and wires which are energized and connected to the device, the module, or components have to be checked regularly for any damage to the isolation shielding or fractures in the cables. If the supply cables are visibly damaged the device has to be taken out of operation immediately until the faulty cable has been exchanged
- Before putting a device into operation, it has to be clarified, whether this device or module is appropriate for the field of application. In case of doubt ask a specialists or the manufacturer of the device.
- Please note that we are not responsible for any errors in usage or connection. Therefore we cannot accept any responsibility for consequential loss.
- Before opening the device always disconnect the mains adapter or make sure that the device is disconnected from the power supply.
- Components, modules or devices have to be built into a housing before they are put into operation.
 During installation they should not be connected to any power supply.
- You should only use tools on components, modules, or devices if they are disconnected from the power supply, and residual electric charge (which may still be stored in some components inside the device) has been discharged.
- When using components or modules it is necessary to strictly observe the specification given in the corresponding description of these components.



- If a description for a private end-customer does not clearly state which electric data is valid for a component or a module, how to wire the device, which external components, or additional devices can be connected or which parameters these components are allowed to have, a specialist must be contacted.
- Devices which operate with greater than 35 Volts have to be connected by a specialist.
- Before putting the device into operation it should be checked that there is no current leakage on the housing.
- In case that measurements with the opened housing are necessary, an isolating-transformer has to be integrated for safety reasons. Alternatively the voltage can be supplied by an appropriate power supply which complies with the safety regulations. All wiring work has to be done in a voltage free state only.



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1 Introduction

Thank you very much for purchasing our CEP STD35 telemetry device!

The STD35 offers the user the possibility to remotely switch ON or OFF electronic devices and to receive alarm messages via (SMS). You can switch devices either with an SMS or using a simple voice call. Alarm messages (SMS) can be received with any mobile phone supporting SMS functionality.

With the new generation of the STD35 you now also have the possibility to receive alarm messages via E-Mail.

E-MailWe wish you success and joy in using your new STD35!

Concerning the user manual

This document is meant to help you use the various functions of the device in the most optimal way. Therefore we ask you to please read this manual carefully.

If you are in a hurry and want to make yourself familiar with the details of the product later, then please read chapter 6 "Quick Start-up" first.

There you will find all necessary information to put the device into operation.

The information in this document has been gathered after thorough inspection but they are not being taken as assurance of end product properties.

The written approval of CEP AG is mandatory before you can pass on or reproduce this documentation for this product or the software or use the content.

CEP reserves the right to change the data mentioned here without prior notice and does not take any responsibility for technical inaccuracies and/or omissions. This manual has been thoroughly checked; should you nevertheless find an error or want to express criticism or make suggestions, please send an E-Mail to

E-Mail: support@cepag.de

Oberhaching, 12. January 2015

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2 Background Information

2.1 GSM-Network in general

The GSM Network (Global System for Mobile Communications) is a standard for all-digital mobile phone networks.

Originally GSM has been designed for voice calls, the transmission of text messages (SMS) and the transmission of data with a constant data speed. With the success of the InternetInternet, the GSM network was expanded to offer packet oriented data transmission (e.g. via GPRS) while keeping all other features and being fully backwards compatible.

2.2 GPRS

With GPRS you only have a virtually existing permanent connection to the other party. Only when you really transmit data will the channel will be used, otherwise it is free for other users. This means that no channel will be reserved permanently for a user (as it is with a GSM voice call).

If the device is booked into the GPRS network it will automatically be assigned an IP-Address and can exchange data with any server accessible via the Internet,

Before you can use the GPRS-Interface the SIM-Card must be activated for GPRS. Please clarify, if necessary, with your mobile network provider the availability of this functionality.

2.3 Quadband Frequencies

A "quad band" device can use four different frequencies which have been assigned to the GSM standard, and therefore can be used with any GSM network in the world.

These four frequencies are 850 MHz and 1900 MHz (on the American continent) and 900 MHz and 1800 MHz, which are used in almost all other countries worldwide, including Europe and Asia.

2.4 E-Mail via SMTP

SMTP (Simple Mail Transfer Protocol) is a method used to send E-Mails over the Internet. The STD35 establishes a connection to an SMTP server which will send the E-Mail to the given E-Mail address. The STD35 comes preconfigured with an E-Mail service subscribed by CEP. Please note, however, that CEP does not maintain own infrastructure for the E-Mail service. Changes in external services may take place at any time and are beyond our control. For more information see chapter 8.

To be able to use this service you must have an E-Mail account with an E-Mail provider (e.g. AOL or Yahoo) and the following settings have to be made which are different for every E-Mail provider.Name of the SMTP Server (e.g. smtp, mailprovider.com or 192.168.234.12)

- User name to login to the SMTP Server
- Password to login to the SMTP Server

The device comes pre-configured for use with the free CEP E-Mail server. If the user wishes to use thir own E-Mail service it is important to note it must support plain text authentication and E-Mails with no SSL-Encyption.

Please read chapter 8 E-Mail functionality via GPRS to see which settings have to be used on the STD35 in order to take advantage of this service.



3 Operating Conditions

Operate the STD35 only with a supply voltage between 7-32V DC and have in mind the polarity! (see picture1) Use a stabilized power supply with minimum 1A output current. (We recommend using only the original CEP power supply). If you use a mains adapter for power supply it has to conform to the VDE regulations.

- Loads connected to the device are not allowed to exceed 30 W per relay.
- The maximum output voltage is 250 V AC for output 1 and 2 and 30V DC for outputs 3-5
- The maximum switching current for output 1 and 2 is 5A and for outputs 3-5 it is 1A
- When installing the device make sure that the supply cable has a sufficient diameter
- During operation the temperature must be in the range -30° to +75° Celsius.
- Protect the PCB of the device from humidity, spray water and heat.
- In case of condensation allow a period of about 2 hours for acclimatisation.
- Do not operate the device in areas where inflammable gas, vapours, or dust are or could be present.
- Do not expose the device to heavy vibrations.
- The unit may only be repaired by a specialist.
- Only original parts have to be used when repairing the unit. The use of differing spare parts can cause serious material loss or personal injury.
- No special positioning is required to operate the device.

4 Application Areas

The device is designed for the remote switching of devices via the GSM network as well as the remote retrieval of status information of the inputs and the generation of SMS messages or E-Mails after status has changed at the inputs. A different utilization of the device other than the ones described here is not allowed.

5 Introduction

The STD35 is a telemetry module which is easy to install and simple to use. It can be configured using any GSM mobile phone, SMS capable software, or the CEP STD35 configuration tool (sold separately).

With the STD35 you can control five relays and monitor the status of three digital and two analog inputs with one or several standard mobile phones.

Apart from the STD35 you only need a valid SIM Card from any network provider (GSM850 / 900 / 1800 or 1900 MHz)

While using prepaid SIM-cards, always keep aware of the amount of remaining budget left on the card, so that in case of alarms a message still can be transmitted.

Typical fields of application are:

- Opening (garage) doors
- Switching on and off light and alarm devices as well as generating alarm messages (SMS or E-Mail)
- Retrieval of information from door sensors, movement sensors or level sensors
- etc.

You can for example open your garage door with a call or get a message (vian SMS or E-Mail) in case your house alarm system gets triggered. E-Mail



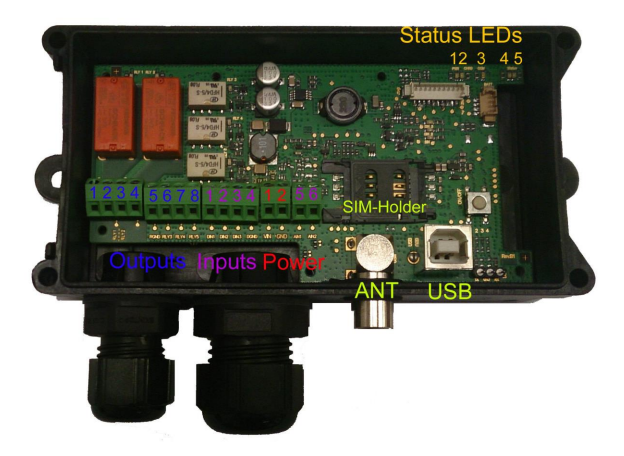


Figure 1: Positioning of the connectors on the STD35

Connectors

As described in Figure 1 the STD35 has 5 Green Screw terminals.

Outputs	(Blue)	Inputs	(Purple)
1	Output 1 a	1	Input 1 +
2	Output1 b	2	Input 2 +
3	Output 2 a	3	Input 3 +
4	Output 2 b	4	Input 1-5 GND
5	Output 3 a	5	Input 4 (AIN1) +
6	Output 4 a	6	Input 5 (AIN2) +
7	Output 5 a		
8	Output 3/4/5 b		

Table 1: Available Connectors

- The first two terminal blocks (highlighted in blue) are the output terminals. Here, electrical loads are connected to the respective relay.
- The third and fifth row of screw terminals (marked in purple) correspond to the Inputs. The inputs are activated as soon as a voltage is applied within the specified range between the terminals of the optocoupler.



- Pins 5 and 6 of the fifth row of terminals correspond to the the analogue inputs AIN 1 (Input 4) and AIN2 (Input 5). They share a common ground with the Inputs 1-3 (Pin 4 terminal row three)
- The voltage supply is applied on pin 1 (VIN +) and pin 2 (GND) of the fourth row of terminals (marked in red).
- The maximum cross-section of the cables to be screwed into the screw terminals is 0,08 mm² 1.3 mm² (both single core and multistring).
- The (FME-Female) connector ANT is used to connect the GSM antenna.

Please observe the maximum output voltage of the relays and the maximum input voltage of the inputs! Please refer to chapter 3 Operating Conditions for more information.

LED Signals

The STD35 has several LEDs that indicate the current operating status.

If the module is logged into the GSM network, the yellow GSM LED will flash briefly about once every 2 seconds .

The green power LED lights up when the external power supply is applied to the device.

Button:

The button on the board is used for development purposes and can be ignored.

Please observe the maximum output current of the relays and the maximum input voltage of the inputs! Please refer to chapter 8 operating conditions for more information!

6 Quick start up

The following section provides step by step instructions to get the STD35 up-and-running without extensive setup.

6.1 General preparations

You need an activated SIM card of a GSM network provider. The PIN of this card has to be set to "0000" (4 times zero). As an alternative, you could use the PIN "2468". To change the PIN you can use a regular mobile phone. Please refer to your mobile phone manufacturer's user manual for instructions on how to change the PIN.

If you use a SIM card with a PIN different from "0000" or "2468" in the STD35, the STD35 will use a "wrong" PIN. After the second attempt to power up the device your SIM card will be blocked. In this case you need to use the "Super-PIN" or "PUK" to assign a new PIN to your card. Please look into the user guide of your mobile phone. There you find how to use the PUK to de-block the SIM card.

It is also possible to use a SIM card without a configured PIN

In the following we refer to the "Master Mobile" as the mobile telephone which you want to use to switch the outputs and to configure the STD35 via calls.

The "incognito" or "private call" function of the mobile must be deactivated in order to be able to administer the STD35. In other words, the Master Mobile has to transmit the mobile phone number with every call. Please refer to the user guide of your mobile telephone to change this setting.

To test the setting you can call a different mobile phone; there your phone number or name should be displayed.



6.2 Hardware preparations

Please insert the SIM card into the SIM card holder on the PCB prior to connecting the supply voltage and switching on the STD35. To open the SIM card holder move it sideways and flip it open; insert the card (mind the proper orientation of the card) and close it again. Move the top sideways in the opposite direction to lock the SIM card in place.

Now please connect the GSM antenna which is part of the delivery to the proper antenna connector on the STD35 board.

After that connect the power supply using the appropriate screw terminal (see Figure 1).

Please always observe the proper polarity of the power supply (see Figure 1).

6.3 Call-based Configuration

After having connected the power supply and turning on the device, the green and red power LEDs will blink alternately (system start). Shortly after that the GSM LED will be activated. Now the STD35 will automatically attempt to connect to the GSM network. As soon as this is completed, the GSM LED will flash once every 2 seconds.

As soon as the red and green system LEDs are toggling the STD35 is ready and waiting for configuration.

Now call with the Master Mobile the phone number of the SIM card which is inside the STD35. The STD35 will accept the call and cancel it a few seconds later. During this call, a four digit DTMF sequence is sent to the caller and you will hear them on your mobile phone.

With this call the STD35 is configured to the Master Mobile.

After a successful configuration it will automatically send an SMS with the text "START-UP-ALARM" to the preconfigured telephone number as soon as the power supply is established again.

6.4 Quick Configuration Check

To check whether the configuration was successful you can now make the following quick configuration check.

Take your Master Mobile and call the telephone number of the SIM-Card inside the STD35. This call should be cancelled by the STD35 and the Relay 1 should switch for one second.

Now the basic configuration is done which means that all future events will be sent to the Master Mobile and that Relay 1 can be switched from that mobile phone.

To use the additional functions of the STD35 please continue reading chapter 7 "SMS commands"

7 SMS Commands

Special commands are used in order to configure the device, request information from it or trigger certain actions. All the commands are designed to be easy to enter even when using a standard phone. This chapter describes all the commands the device will understand and how to use them.



7.1 Table of SMS Commands

Configuration Commands			
R:	reset default device settings		
ST?	request device status SMS		
S:	1 - enable startup SMS		
	0 - disable startup SMS		
C2:	set phone number nr 2		
C3:	set phone number nr 3		
C4:	set phone number nr 4		
C5:	set phone number nr 5		
PN:	set different password (max 4)		
E1:	set message text for INPUT 1 event (max 64)		
E2:	set message text for INPUT 2 event (max 64)		
E3:	set message text for INPUT 3 event (max 64)		
E4:	set message text for INPUT 4 event (max 64)		
E5:	set message text for INPUT 5 event (max 64)		
PT:	set message text for POWER-UP event (max 64)		

Table 2: Configuration Commands

Inputs & Outputs commands		
010N	turn relay 1 on	
O10FF	turn relay 1 off	
O2ON	turn relay 2 on	
O2OFF	turn relay 2 off	
O3ON	turn relay 3 on	
O3OFF	turn relay 3 off	
O4ON	turn relay 4 on	
O4OFF	turn relay 4 off	
O5ON	turn relay 5 on	
O5OFF	turn relay 5 off	
O1:xxxxx	defines time period for relay 1 action (in seconds) 0 = infinite	
O2:xxxxx	defines time period for relay 2 action (in seconds) 0 = infinite	
О3:ххххх	defines time period for relay 3 action (in seconds) 0 = infinite	



Inputs & Outputs commands			
O4:xxxxx	defines time period for relay 4 action (in seconds) 0 = infinite		
O5:xxxxx	defines time period for relay 5 action (in seconds) 0 = infinite		
A1:xxxxx	defines delay for relay 1 reply (in seconds) 0 = no message		
A2:xxxxx	defines delay for relay 2 reply (in seconds) 0 = no message		
А3:ххххх	defines delay for relay 3 reply (in seconds) 0 = no message		
A4:xxxxx	defines delay for relay 4 reply (in seconds) 0 = no message		
A5:xxxxx	defines delay for relay 5 reply (in seconds) 0 = no message		
I1:xxx	debounce time for input 1 (in seconds)		
I2:xxx	debounce time for input 2 (in seconds)		
I3:xxx	debounce time for input 3 (in seconds)		
I4:xxx	debounce time for input 4 (in seconds)		
I5:xxx	debounce time for input 5 (in seconds)		
V1:x	1 - invert input 1		
	0 - normal input 1		
V2:x	1 - invert input 2		
	0 - normal input 2		
V3:x	1 - invert input 3		
	0 - normal input 3		
V4:x	1 - invert input 4		
	0 - normal input 4		
V5:x	1 - invert input 5		
	0 - normal input 5		
A1L:	set analog input 4 low threshold (millivolts)		
A1H:	set analog input 4 high threshold (millivolts)		
A2L:	set analog input 5 low threshold (millivolts)		
A2H:	set analog input 5 high threshold (millivolts)		
BAT:	set low battery threshold (millivolts)		
BCT:	set charger timeout - time in seconds before device goes to sleep when Vcc is disconnected. default is 120; 0 = infinite		

Table 3: Inputs & Outputs commands



CL: add clip list number, asterisk symbol (*) is also supported CD: remove clip list number

Table 4: CLIP commands

DATA commar	DATA commands		
EMAIL:	1 - enable email feature		
	0 - disable email feature		
	default is enabled		
SMTPIP:XXXXX	defines SMTP server IPv4 address		
	example SMTPIP:"smtp.aol.com"		
	max length is 32		
SMTPPORT:	defines SMTP server PORT		
	example SMTPPORT:2121		
	value must be a number, in range 0		
	default is 25		
APN:	defines GPRS APN (for emails)		
	example APN:Internet		
	max length is 32		
	default is Internet		
APNUSR:	defines GPRS USERNAME (for emails)		
	example APNUSR:Patryk		
	max length is 32		
	default is empty		
APNPWD:	defines GPRS PASSWORD (for emails)		
	example APNPWD:Patryk		
	max length is 32		
	default is empty		
SMTPUSR:	defines smtp username (used for authentication - this is not APN username!)		
	example SMTPUSR:"p.szymczak"		
	max length is 64 (according to RFC0821, chapter 4.5.3. SIZES)		
	default is empty		
SMTPPWD:	defines smtp password (used for authentication - this is not APN password!)		
	example SMTPPWD:"p.szymczak"		
	max length is 64 (according to RFC0821, chapter 4.5.3. SIZES)		



DATA commands		
	default is empty	
FROM:	defines email sender	
	example FROM:"p.szymczak@cetec.cc"	
	max length is 25	
	default is empty	
TO:	defines up to 5 email recipients (separated by ";"), each one max 25 characters	
	example TO:"support@cepag.de"	
	max length of field is 129 [(5*25+1)-1]	
	default is empty	
BODY:	General content of the E-Mail which may contain substitutable variables	
TESTMAIL	Dispatched to request a test email	

Table 5: DATA commands

DOTA commands			
DOTAAPN:Internet.DOTAAPNUSR:"".DOTAAPNPWD:"".DOTAREQ.			
DOTAUSR:	set FTP username (max 16)		
DOTAPWD:	set FTP password (max 16)		
DOTASERVER:	set FTP server IPv4 or domain (max 64)		
DOTAFILE:	set filename (max 64)		
DOTAAPN:	set APN (max 24)		
DOTAAPNUSR:	set APN username (max 12)		
DOTAAPNPWD:	set APN password (max 12)		
DOTAREQ:	trigger DOTA		

Table 6: DOTA commands

For Information about software update with DOTA (Download Over The Air) please contact our Support (support@cepag.de)

Misc commands	
VERSION?	request current software version

Table 7: Misc commands

7.2 Using Variables

You can use text strings "variables" in order to display more information in event texts. When a variable is included in an event text string, the variable is replaced by the value it is intended to represent in the string that is sent to the user, either vian SMS or email.



The following table describes the available variables and the data they represent

Variable	Description
\$CALID\$	last incoming CLIP number
\$CNT\$	X/Y (where X is sent SMS counter and Y is sent EMAIL counter)
\$IN1\$, \$IN2\$, \$IN3\$, \$IN4\$, \$IN5\$	current input value as a string (LOW or HIGH)
\$OUT1\$, \$OUT2\$, \$OUT3\$, \$OUT4\$, \$OUT5\$	current relay value as a string (ON or OFF)
\$IN1T\$, \$IN2T\$, \$IN3T\$, \$IN4T\$, \$IN5T\$	current input value as a integer (0 or 1)
\$OUT1T\$, \$OUT2T\$, \$OUT3T\$, \$OUT4T\$, \$OUT5T\$	current relay value as a integer (0 or 1)
\$VBATM\$	battery voltage in milivolts (integer)
\$VBAT\$	battery voltage in volts (float)
\$VMAINSM\$	mains voltage in milivolts (integer)
\$VMAINS\$	mains voltage in volts (float)
\$VIN4M	input 4 voltage in milivolts (integer)
\$VIN4\$	input 4 voltage in volts (float)
\$VIN5M\$	input 5 voltage in milivolts (integer)
\$VIN5\$	input 5 voltage in volts (float)

Table 8: Variable substitution

Example: E1:battery=\$VBAT\$.: This will send a text message that returns to the configured number the current battery voltage in the message.

7.3 Send SMS Commands

By sending an SMS to the STD35 you can switch the outputs or perform individual configurations.

Those SMS have the format which is described below:

In order to avoid unauthorized usage, every configuration command to the STD35 must start with a 4-digit password.

The (standard) password for all devices is 9851.

If you change this, you must note that all commands – also reverting to factory settings – presuppose knowledge of this password. If this is not known, resetting the password is only possible by using the USB interface.

All commands (except R: and ST?) must end with a full stop "."!

All commands can be sent in one SMS; each command has to be separated from the next by a full stop (see examples).

If you need a full stop "." in a parameter as it is for example in an E-Mail address or in some APN-settings, the complete parameter has to be put into inverted commas ("...") (e.g. "h.muster@aol.com"), as otherwise the "." would be seen as the end of the command.



Parameters for representing seconds (e.g. command "O1:xxxxxx.") can have 1-5 digits. Valid parameters are e.g. 1 (for 1 second), 90 (for 90 seconds) or 99999 for (99999 seconds). No leading "zeros" have to be added. Example: "O1:110" stands for 110 seconds.

Please observe the difference between the figure '0' and the letter '0'!. ("O1ON." Contains twice the letter O; "V1:0." contains once the figure 0)

7.4 Explanation of the commands

Switching outputs via SMS

- After the STD35 has received an SMS with the text "O1ON." (Output 1 ON) from the configured mobile phone, the relay 1 switches for one second. With the SMS "O2ON." relay 2 switches for one second.
- To get feedback of the actual status of the inputs and outputs just send an SMS with "ST?"

Configuration-SMS (Attention: 4-digit keyword is required!)

- The SMS "R:" sets the STD35 back to the factory settings. Please note that this SMS can be sent from any mobile phone as long as the 4-digit keyword is known. This ensures that the STD35 can still be used even if the original Master Mobile (phone number) is no longer available.
- You can activate or deactivate the Start-up SMS (START-UP ALARM) with the SMS "S:x." (x = 1 or 0).
- AN SMS with the text "O1:xxxxx." or "O2:xxxxx." (xxxxx = seconds) configures the switching time of the relays. The STD35 saves these settings so that they are still available after the supply voltage has been restored.
- If the switching time has been set to 0 by a configuration SMS the corresponding relay switches permanently at every call. If the relay has been active before it will afterwards be inactive and vice versa.
 - In this case an SMS with the text "O1ON." from the configured mobile phone switches the relay 1 permanently on. AN SMS with "O1OFF." permanently switches off relay 1. Relay 2 reacts accordingly to SMS messages with "O2ON." and "O2OFF.".
- The SMS "A1:xxx." or "A2:xxx." (x = seconds) sets the delay after which a reply SMS is sent after an output has been activated. This can be helpful if you want to switch something on or off and would like to measure the result of this output control with one of the inputs of the STD35. Therefore the new status *after* the switching of the output is transmitted. If parameter is set to "0" no message will be sent.
- With an SMS containing the text "I1:xxx." or "I2:xxx." (xxx = seconds) you can configure the time the inputs have to be activated before the STD35 sends out an alarm SMS
- AN SMS with the text "V1:x." or "V2:x." (x = 1 or 0) can change the polarity of the inputs. If x=1 an alarm SMS will be sent in case the input is deactivated for the configured Time. The default value is x=0 which means that the STD35 will send an event alarm in case the input has been activated longer than the configured time.

Please note that the brackets "<" and ">"in the following commands are not part of the commands but are included in order to increase the readability of the overview!

- Four additional alarm numbers (mobile phones) can be defined using C2: C5: commands. These numbers are allowed to set relay 1 by a call and they are informed vian SMS in case of Start-up or events. These numbers are not allowed to send configuration SMS messages unless they include the password in the SMS.
- If an alarm number is given in international format, the number must start with '+'. (e.g. +491721234567)



- With the command "PN:<4digit password>." the password can be changed. The password can include letters and figures but special characters are not allowed. All letters have to be in capital. The standard password (factory setting) is 9851.
- The texts of the event or start-up SMS can be changed with the commands "E1:<text1>.", "E2:<text2>."... and "PT:<startup text>.". The message length must not exceed 64 characters. Do not use command syntax inside a message text. The '.' is the terminating character of the text. Each new text must be sent in a separate SMS.
- You can generate an extended clip list of 1000 clip numbers. The numbers stored in the clip list are allowed to switch relay 1 with a phone call. Use "CL:" to generate the clip list and add further phone numbers. With "CD:" you can delete a phone number from the list. Be aware that you cannot read out the clip list (getting SMS messages) because it could by far exceed the size limitation of SMS texts.
- With the command "TOx:<text>." (x = 1 to 10, see command list above) an email address for the particular events is configured. 5 email Adresses can be configured, divided by <;>.
 The maximum length of the particular email addresses is 25 signs.
- With the command "SUBx:<text>." (x=1 to 10, see command list above) the subject of the particular emails is configured. The maximum number of sings for the subject is 128 signs. The predefined text is: "STD35 Event x".
- The content of the Email is configured with "BODY:<text>.". The maximum length is 143 signs.
- The email sender address (of the STD35) is changed with "FROM:<text>.". The maximum length is 25 signs.

Please note that all commands listed in the section "Configuration SMS" <u>require</u> the 4-digit keyword at the beginning.

7.5 Examples of SMS Commands

Start-up alarm off, relay 1 on, relay 2 off, time of activation of input 1: 5 sec	9851
5. 25 5pac 21 5 500	S:0.010N.020FF.I1:5.
Switching time of relay 1 = 90 seconds	9851 O1:90.
Reset settings to factory settings	9851 R:
Configuration of the second alarm number	9851 C2:+491721234567.
Deleting a alarm number	9851 C2:"".
Configuration of a new password	9851 PN:AB12.
Adding a new clip to the extended clip list	9851 CL:+491721234567.
Removing the clip from the extended clip list:	9851 CD:+491721234567.

Table 9: SMS Commands



8 E-Mail functionality via GPRS

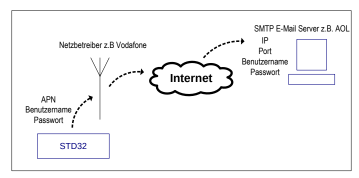


Figure 2: E-Mail functionality via GPRS

The STD35 offers you the possibility to get messages vian SMS and via E-Mail.

8.1 Configuration of the E-Mail functionality

Email functionality should work by default if the user has correctly configured the APN settings and the receiver email address. SMTP settings are be default already configured using the CEP email server.

If you need a full stop "." in a parameter as it is for example in an E-Mail address, the complete parameter has to be put into inverted commas ("...") (e.g. "h.muster@aol.com"), as otherwise the "." would be seen as the end of the command.

GPRS settings			
(to set up an Internet connection)			
Name of the APN (Access Point Name)	APN: <text>.</text>		
User name for APN	APNUSR: <text>.</text>		
Password for APN	APNPWD: <text>.</text>		

Table 10: GPRS settings (to set up an Internet connection)

With the commands "APN:<text>.", "APNUSR:<text>." and "APNPWD:<text>." you make the basic settings to build up a GPRS (Internet) connection. You need to get the necessary data from your GSM network provider.



In most cases it is not necessary to configure any of the SMTP settings as the device come preconfigured for the e-mail server subscribed by CEP, which is a free service for STD35 users. If the user wishes to use another server it must support plain text authentication. CEP does not maintain a list of mail providers the support plain text authentication, this information must come the provider of the mail server.

As noted in Section 2.4 E-Mail via SMTP CEP does not maintain own infrastructure for the E-Mail service. Changes in external services may take place at any time and are beyond our control.



9 Troubleshooting

Problem	Possible Reason	Solution
GSM LED stays dark GSM LED blinks twice cyclically	No supply voltage- No SIM card / Improper contact with SIM card	Connect power supply Insert SIM card properly or carefully clean contact area of SIM card
GSM LED blinks thrice cyclically	PIN is not "0000" or "2468"	Change SIM card's PIN to "0000" or "2468"
GSM LED constantly on	No GSM network available / no antenna connected	Connect antenna / Change antenna position
GSM LED dies after 3 minutes	No configuration	Make configuration call
STD35 does not react on configuration call (not accepting the call)	Device is already configured	Set back to factory settings
STD35 does not react to an SMS, or call, although booked to the network	The mobile phone does not transmit the phone number ("Incognito")	Activate the transmission of the phone number in your mobile phone
System LEDs toggle	No configuration call received by STD35	Make configuration call

Table 11: Troubleshooting

10 Accessories

CEP GmbH offers accessory parts for the STD35 which have been thoroughly tested to work and approved for use with the STD35. Therefore we strongly recommend using only CEP AG accessory parts. The warranty will be void if you use other than the original CEP accessory parts.

Please contact your supplier or CEP GmbH regarding the original accessory parts. The recommended accessory parts mainly consist of the following:



Table 12: STD35 Accessories



11 Technical data

GSM: Quad Band EGSM 850/900/1800/1900 MHz
 Compatible with ETSI GSM Phase 2+ Standard

Output power:

Class 4 (2W @ 850/900 MHz) Class 1 (1W @ 1800/1900 MHz)

Temperature range: -30°C - +75°C

Weight approx. 220 grams

■ Dimensions: 150x65x45 mm (l x w x h)

Supply voltage: 7-32V

Idle current:34mA, peak up to 1A

Max. output current Output 1&2: 5A

Max. output voltage Output 1&2: 30V DC; 250V AC

Max. output current Output 3&4 and 5: 30V DC
 Max. output voltage Output 3&4 and 5: 30V DC

Input voltage (digital inputs)
 logic 1 (threshold >7V): max 30V
 logic 0 (threshold <1,5V): min 0V

Input voltage (analog inputs) Max (30V)

Min (0V)

In case of technical problems or questions concerning the STD35, please get in contact with your STD35 reseller.

Monday- Friday: 9 am - 12 am and 1pm - 5 pm
 Technical Hotline: +49 (0) 89/ 45 02 92 - 11
 E-Mail Support: support@cepag.de

For all other questions please call:

Sales: +49 (0) 89 / 450292-0



12 Document history

Revision	Datum	Changes
Rev. 1.0	16 th Dec 2010	Original file
Rev.1.1	14 th Jan 2011	Update
Rev 1.2	23 rd Jan 2011	Added Configuration Tool
Rev 1.3	6 th June 2011	Minor Corrections
Rev 1.4	9 th June 2011	Corrected relay voltage mistake
Rev 1.5	10 th December 2013	Change from Telic to CEP, Complete Update
Rev. 2.0	15 th Jan 2015	Content adapted to new hardware

Table 13: Document history

Imprint

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